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IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- Coursently amended)
 Process for the preparation of earer of (meth)scrylic acid comprising (trans)-extentifying (meth)scrylic acid or in extent of transit monolydric prophydric alcohola in the presence of an acidio (transplantification catalyst acidosthous the grown of the scrop consisting of saliton acid, monocetter of probathoric acid, burnel-meth grown of the process of salitonic acid, burnel-meth sulformic acid
 - (Currently amended) Process according to claim 1, wherein said at least one
 compound gomponent forms with at least said acidic (trans)esterification catalyst an ester
 compound not having a β-hydroxy compound.
 - 3. (Previously presented) Process according to claim 1, wherein when a βhydroxy framing component, as namino component, a carboil congenent or a mixture of two or more thereof in present, said component(s) are added only after the acidic catalyst has been mutralized with said at least one component that forms an ester compound not having a Phydroxy group or ferms as and compound.
 - 4. (Previously presented) Process according to claim 1, wherein said at least one component additionally forms with the remaining free acid groups an ester compound not having a β -hydroxy group or forms an amid compound.

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- (Previously presented) Process according to claim 1, wherein the remaining free acid groups comprise free (meth)acrytic acid groups and free carboxylic acid groups.
- (Cancelled)
- 7 (Cancelled)
- (Currently amended) Process according to claim 7 1, wherein the at least one
 compound is selected from the group consisting of 3-xthyl-3-bydroxymethyl-oxetane, 3methyl-3-bydroxymethyl-oxetane, trialkyl ortho formate, trialkyl ortho acetate, and
 necesnivlatives.
- (Currently amended) Process according to claim 1, wherein e said neutralizing system: that comprises earls at least-one-component is added in an amount appropriate to obtain an acid value of the free acid excluding the acidic catalyst, AVI, of less than about 2 mg KOH's of resis.
- (Currently amended) Process according to claim 1, wherein a <u>said</u> neutralizing system that comprises exist ableast one component is added in an amount appropriate to obtain an acid value of the free soid excluding the social cetalyst, AV2, of less than about 20 me KOH/v of resin.
- (Currently amended) Process according to claim 1, wherein a said neutralizing
 system comprises said-at-least-one-component-and <u>further comprises</u> one or more compounds
 selected from
- (Currently amended) Process according to claim 1, wherein the neutralizing system
 is added in an amount of about 300 200 mol% or less relative to the total amount of acids.
- (Previously presented) Process according to claim 1, wherein the at least one
 component is added in an amount of 105 mol% or more relative to the total mol% of acid
 catalyst.

PAGE 6/11 * RCVD AT 5/27/2004 2:45:16 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/2 * DNIS:2725306 * CSID:202281 0473 * DURATION (mm-es):40-44

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- 14. (Previously presented) Process according to claim 1, wherein the ester of (meth)acrylio acid is a (meth)acrylate functional polyester or polyalkyd.
- (Cancelled)
- (Cancelled)
- 17. (Previously presented) Ester of (meth)acryltic acid resin obtained by the process of claim 1, wherein the acid value of the resin does not substantially increase when stored in an open jar I an oven at 80° C for at least 1 day.
- 18. (Original) Ester of (moth)acrylic acid resin according to claim 17, wherein the AV1 value of said resin is less than about 5 mg KOH/g of resin.
- 19. (Cancelled)
- 20. (Cancelled)
- (Previously presented) Powder coating composition comprising an exter of (meth)acrylic acid obtained according to the process of claim 1 and a photoinitiator or a neroxide.
- (Original) Powder coating composition according to claim 21, wherein the
 composition comprises a mixture of a crystalline and/or semi-crystalline ester of
 (meth)acrylic acid with an amorphous ester of (meth)acrylic acid.
- (Previously presented) Powder coating composition according to claim 21, wherein the composition contains a photoinitiator and is UV-curable.

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- 24. (Previously presented) Wet coating composition comprising an ester of (meth)scrylic acid obtained according to the process of claim 1 and a photoinitiator or a reactive diluent.
- (Previously presented) Composite resin comprising an ester of (meth)actylic acid obtained according to the process of claim 1 and a peroxide or a reactive diluent.

26. (Cancelled)

- 27. (Currently amended) Process according to claim 26 j, wherein said at least one component is added to said product composition in amount of 150 mol% or less relative to the total mol% of said catalyst.
- 28. (Currently amended) Process according to claim 26 L, wherein said catalyst is selected from the group consisting of alkyl outfonts soids and anyl outfonic acid pensent sulfonic acid, benzene sulfonic acid, styrene sulfonic acid and methane sulfonic acid.